FIGURES LIST

		Page
Figure 2.1	Phase Learning Constructivist 5E Learning Cycle	13
Figure 2.2	Measuring Current with Amperemeter	18
Figure 2.3	Simple of Circuit Schema With DC Current	19
Figure 2.4	Circuit Using Amperemeter	19
Figure 2.5	Measuring The Voltages With Voltmeter	20
Figure 2.6	Measuring The Voltages	20
Figure 2.7	A Series Circuit of Three Resistors	22
Figure 2.8	Parallel Circuits of Three Resistors	23
Figure 4.1	Bar Chart of Pre-test Data in Experiment and Control	44
Figure 4.2	Bar Chart of Post-test Data in Experiment and Control Class	45
Figure 4.3	Chart of Cognitive of Student in Pre-Test	46
Figure 4.4	Chart of Cognitive of Student in Post-Test	46
Figure 4.5	Development of Student's Learning Outcomes in	50
	Affective Domain	
Figure 4.6	Development of Student's Learning Outcomes in	51
	Psychomotor Domain	
Figure 4.7	Sensitivity Index of Instrument	51
Figure 4.8	Learning Mastery in Experiment and Control Class	52
Figure 4.9	Observation Result of Teacher Activity	53
Figure 4.10	Observation Result of Student Activity	54
Figure 4.11	Category Pretest, Activity and Posttest	56
Figure 4.12	The graph relation the value of pretest, activity and posttest	61
	In experiment class in individual	
Figure 4.13	The graph relation the value of pre test, activity and posttest in experiment class in group	61